ATTACHMENT B

Chemours' proposed plan to conduct health studies pursuant to paragraph 14 shall include:

(i) Testing of the following PFAS compounds:

Common Name		Chemical Name		CASN		Chemical Formula
PFMOAA		Perfluoro- 2-methoxyacetic acid		674-13-5		C3HF5O3
PMPA	PFMOPrA	Perfluoro-2- methoxypropanoic acid	Perfluoro-3- methoxypropanoi c acid	13140-29- 9	377- 73-1	C4HF7O3
PFO2HXA		Perfluoro(3,5-dioxahexanoic) acid		39492-88-1		C4HF7O4
PEPA	PFMOBA	2,3,3,3-Tetrafluoro- 2- (pentafluoroethoxy) propanoic acid	Perfluoro-4- methoxybutanoic acid	267239- 61-2	8630 90- 89-5	C5HF9O3
PFESA-BP2 / Nafion BP #2		Nafion Byproduct 2		749836-20-2		C7H2F14O5S

- (ii) The following studies, which shall be conducted following applicable USEPA, OECD protocols as defined in the USEPA TSCA, OPPT or other appropriate programs as determined by DEQ:
 - a. Human Health:
 - 28-day oral immunotoxicity study in rats
 - 28-day oral immunotoxicity study in mice
 - 90-day repeated dose oral toxicity study in rats
 - 90-day repeated dose oral toxicity study in mice
 - b. Ecological:
 - Algal acute (72-hour growth) toxicity study
 - Daphnid acute toxicity study
 - Daphnid chronic (reproduction) toxicity study
 - Fish acute toxicity study
 - Sediment 10-day freshwater invertebrates toxicity test
- (iii) A detailed proposed schedule of work.